

H.S. Covernment, as represented by the Secretary of Agriculture

There has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE PATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, UTIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE ABOVE PURPOSE, OR CONDITIONING IT GATION. OR STOCKING IT FOR ANY OF THE ABOVE PURPOSE, OR USING IT IN PRODUCING A HYBRID OR ARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. (84) TENDED 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'Tara'

In Testimone Wherevi, I have hereunto set my hand and caused the seal of the Mant Dariety Protection Office to be affixed at the City of Washington, D.C. this fifteenth day of December, in the year two thousand and three.

Allest:

Mark Hermeling

Acting Commissioner Plant Variety Protection Office Acricultural Marketina Service of Agriculture

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE

The following statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. 552a) and the Paperwork Reduction Act (PRA) of 1995.

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).

(Instructions and information collection burden statement	nt on reverse) -			,
1. NAME OF OWNER			2. TEMPORARY DESIGNAT EXPERIMENTAL NAME	ION OR	3. VARIETY NAME
U.S. Government, as represented b	•	ecretary griculture	97VA20		TARA
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP Code, and Code		Strentinie	5. TELEPHONE (include are	a code)	FOR OFFICIAL USE ONLY
USDA, ARS	•		·		PVPO_NUMBER
Sustainable Agricultural Systems	Laborat	ory	301-504-6375	5 2	00300172
Room 226, Bldg. 001, BARC-West			6. FAX (include area code)		
10300 Baltimore Avenue Beltsville, Maryland 20705-2350			301-504-5320	, L	
Delesville, haryland 20705 2550			301-304-3320		FILING DATE
 IF THE OWNER NAMED IS NOT A "PERSON", GIVE FORM OF ORGANIZATION (corporation, partnership, association, etc.) 	8. IF INCO STATE (RPORATED, GIVE OF INCORPORATION	9. DATE OF INCORPORATION	ON	3/3/2003
U. S. Government	N/A		N/A		
10. NAME AND ADDRESS OF OWNER REPRESENTATIVE(S) TO SERVE IN T	THIS APPLICATI	ON. (First person listed will re	ceive all papers)		FILING AND EXAMINATION FEES: 3652.00
Thomas E. Devine (Technical Repre	sentati	ve of ARS) R	esearch		
Geneticist, Sustainable Agricultus	_		• -	ĺ	F
Room 226, Bldg. 001, BARC-West, B	eltsvil	le, Maryland	20705-2350		P DATE 3/3/2003
Richard J. Brenner			· ,		C CERTIFICATION FEE:
Deputy Assistant Administrator, C	ffice o	of Technology	Transfer		\$ 432.00
5601 Sunnyside Avenue, Room 4-115		. 3,		Į	
Beltsville, Maryland 20705-5131					DATE 9/26/2003 Oppl
11. TELEPHONE (Include area code) 12. FAX (Include area code)		13. E-MAIL	•	14. CROF	KIND (Common Name)
301-504-6375 301-504-5320		devinet@ba.a	rs.usda.gov	So	ybean
15. GENUS AND SPECIES NAME OF CROP Glycine max	-	16. FAMILY NAME (Botanica Leguminos		17. IS TH HYBR	E VARIETY A FIRST GENERATION ID?
		педантиоз	40		☐ YES 🔁 NO
 CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (Folior reverse) 	ow instructions or	n 19. DOES THE O	WNER SPECIFY THAT SEED (SEED? See Section 83(a) of	OF THIS VAI	RIETY BE SOLD AS A CLASS OF ariety Protection Act)
a. Exhibit A. Origin and Breeding History of the Variety			'ES (If "yes", answer items 20 and 21 below)		NO (If "no", go to item 22)
b.			-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
c.		VARIETY BE	WNER SPECIFY THAT SEED (LIMITED AS TO NUMBER OF (CLASSES?	☐ YES ☑ NO
e. Exhibit E. Statement of the Basis of the Owner's Ownership			CHICLASSES?	ATION [REGISTERED CERTIFIED
Voucher Sample (2,500 viable unfreated seeds or, for tuber propagation that tissue culture will be deposited and maintained in a repository)	ated varieties, n approved publi	a 21. DOES THE O	WNER SPECIFY THAT SEED (OF THIS	YES X NO
g. Filing and Examination Fee (\$2,705), made payable to "Treasurer o States" (Mail to the Plant Variety Protection Office)	of the United	IF YES, SPEC	LIMITED AS TO NUMBER OF C		REGISTERED CERTIFIED
States (Mail to the Plant Variety Protection Office)		NUMBER 1,2,	•	Ļ	
OR THE MEDITINE WHITE WAS A STREET			xplanation is necessary, please		
 HAS THE VARIETY (INCLUDING ANY HARVESTED MATERIAL) OR A HYBI FROM THIS VARIETY BEEN SOLD, DISPOSED OF, TRANSFERRED, OR U OTHER COUNTRIES? 	RID PRODUCED SED IN THE U. :	S. OR 23. IS THE VARIE PROPERTY F	ETY OR ANY COMPONENT OF RIGHT (<i>PLANT BREEDER'S RIC</i>	THE VARIE SHT OR PAT	TY PROTECTED BY INTELLECTUAL FENT)?
☐ YES ☐ NO		□ Y	ES		₩ NO
IF YES, YOU MUST PROVIDE THE DATE OF FIRST SALE, DISPOSITION, FOR EACH COUNTRY AND THE CIRCUMSTANCES. (Please use space inc	TRANSFER, OR dicated on revers	USE IF YES, PLEAS se.) REFERENCE	SE GIVE COUNTRY, DATE OF NUMBER. <i>(Please use space i</i>	FILING OR I	SSUANCE AND ASSIGNED everse.)
24. The owners declare that a viable sample of basic seed of the variety will be fur for a tuber propagated variety a tissue culture will be deposited in a public rep	nished with appl	ication and will be replenished	d upon request in accordance wi	th such regu	lations as may be applicable, or
The undersigned owner(s) is(are) the owner of this sexually reproduced or tube and is entitled to protection under the provisions of Section 42 of the Plant Variance.					
Owner(s) is(are) informed that false representation herein can jeopardize prote					
SIGNATURE) DF OWNER		SIGNATURE OF C)WNFR		
Kicke del Bross	1				
NAME (Please print or type)		NAME (There:	d actional		
		NAME (Please prir	u or type)		
Richard J. Brenner					
CAPACITY OR TITLE DATE 132	2 . 9	CAPACITY OR TIT	TLE		DATE
Deputy Assistant Administrator 23 9. 8T-470 (07-01) designed by the Plant Variety Protection Office with WordPerfects.	D. Replaces STF	0-470 (04-01) which is obsole	te. (See reverse for inefr	ictions and i	nformation collection burden statement)
. , . ,		~ ~ [0-2-0 1] WHIICH IS ODSOID	(ODD (BYÐ) SÐ JUL INSTIT	เบเบบเวร สมเนิ li	normation collection burden statement)

Exhibit A. Origin and breeding history of the variety

Tara was developed by pedigree selection. Tara is an F5 derived line from the cross OR5-12-1T X OR13-11-4-3-2-1. This hybridization was made at Beltsville, MD. The F2 progeny were selected for forage type and lodging resistance at Beltsville, MD in1996. The F3 and F5 progeny were selected for forage type and lodging resistance at Orange, VA in 1997 and 1999. The F4 progeny were selected for forage type and lodging resistance at Beltsville, MD in 1998. OR5-12-1T, a tawny pubescent sister line of the forage soybean 'Tyrone', is an F4 derived line from the cross PA4-11g1 X 'Ripley' (Cooper et al., 1990). PA4-11g1 was developed from the double cross ('Wilson 6' (Bernard, 1968) X 'Forrest' (Hartwig and Epps, 1973)) x ('Perry' (Weiss, 1953) X L76-0253). Progeny from this cross were subjected to selection for forage type at State College, PA in 1982 and 1984 and at Beltsville, MD in 1983 and 1985. L76-0253 is an F6 segregate of the cross 'Williams' (Bernard and Lindahl, 1972.) x PI229358. OR-13-11-4-3-2-1 was an F7 derived line from the cross [(Wilson 6 X Forrest) x (Perry X L76-0253)] X Tracy-M. Tara has been observed for three generations of reproduction and during the seed increase period and is stable and uniform. No variants were observed.

Exhibit B. Statement of distinctness

 Tara is distinguishable from almost all currently grown soybean cultivars in North America by virtue of its tall growth potential, reaching 5 to 6 feet. It is similar in height (per applicant) to the 3 forage soybean cultivars Donegal, Derry and Tyrone. It is clearly distinguishable from Tyrone in that Tara has a tawny pubescence whereas Tyrone has a gray pubescence and Tara matures earlier, being in maturity group V, while Tyrone is later, maturing as group VII. Tara is earlier than Derry, which is in maturity group VI. Tara is distinguishable from Donegal in that seeds of Tara have a lustrous seed coat in contrast to the dull seed coat of Donegal.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this collection of information is (0581-0055). The time required to complete this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

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To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
SCIENCE AND TECHNOLOGY
PLANT VARIETY PROTECTION OFFICE
BELTSVILLE, MD 20705

EXHIBIT C (Soybean)

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max (L.) Merr.)

NAME OF API	PLICANT(S)					FOR OFFICIAL USE ONLY
ADDRESS (Str	eet and No. or R.F.D. No., City,	State, and ZIP Code)				PVPQZUQEO 3 O O I I Z
						VARIETY NAME TARA
						TEMPORARY OR EXPERIMENTAL DESIGNATION 97VA20
PLEASE R	EAD ALL INSTRUCTION	ONS CAREFULLY: Place	the app	ropriate number tha	at describes the varie	etal character of this variety in the boxes
Place a zero quantitative	in the first box (e.g 9	9 9 or () 9) when number	is either 99 or less or	9 or less respectively. Data for
plant charae	cters should be based on	a minimum of 100 plants.	Сотр	arative data should	be determined from	varieties entered in the same trial. Royal
		zed color standard may b				
		variety; lack of response				
A. MORP	HOLOGY					
Seed Shape	:					
2	1 = Spherical (L/W, L/T, and T	'/W ratios < 1.2)		2 = Spherical- (L/W ratio > 1	Flattened 1.2; L/T ratio <	1.2)
	3 = Elongate (L/T ratio > 1.2;	T/W ratio < 1.2)		4 = Elongate-H (L/T ratio > 1	lattened .2;T/W ratio >	1.2)
Seed Coat	Color:					
1	1 = Yellow	2 = Green	3 =	Brown	4 = Black	5 = Other (Please Specify)
Seed Coat I	Luster:					
2	1 = Dull	2 = Shiny				
Seed Size:		rug v				
1 4	grams/100 see	ds				
Hilum Colo	r:					
6	1 = Buff 6 = Black	2 = Yellow 7 = Other (<i>Please</i>		Brown fy)	4 = Gray	5 = Imperfect Black

A. MORPHOLOGY (Continued)

Cotyledon Color:

200300172

1 = Yellow

2 = Green

Seed Protein Peroxidase Activity:

1 = Low2 = High

Hypocotyl Color:

1 = Green2 = Green with Bronze 3 = Light Purple 4 = Dark Purple extending to ('Evans' or 'Davis') Bands below Cotyledon below Cotyledons unifoliolate leaves ('Hodgson', ('Woodworth' or 'Tracy') ('Beeson' or 'Pickett 71') 'Coker', or 'Hampton 266A')

Leaf Shape:

1 = Lanceolate 2 = Oval3 = Ovate4 = Other (Please Specify)

Flower Color:

1 = White2 = Purple3 = White with a Purple Throat

Pod Color:

2 = Brown1 = Tan3 = Black

Pubescence Color:

1 = Grav2 = Brown (Tawny)3 = Light Tawny

Plant Habit:

1 = Determinate2 = Semi - Determinate3 = Indeterminate 4 = Intermediate

Maturity Group:

1 = 0002 = 003 = 04 = I5 = II $6 = \mathbf{m}$ 7 = IV8 = V9 = VI10 = VII11 = VIII12 = IX13 = X14 = XI15 = XII

Maturity Subgroup:

Please enter a value from 0 - 9

B. DISEASE REACTIONS 0 = Not Tested1 = Susceptible 2 = Resistant3 = Tolerant

Bacterial

Bacterial Pustule (Xanthomonas campestris pv. glycines (Nakano) Dye)

Bacterial Blight (Pseudomonas syringae pv. glycinea (Coerper) Young, Dye, & Wilkie)

Wildfire Blight (Pseudomonas syringae pv. tabaci (Wolf & Foster) Young, Dye, & Wilkie)

B. DISEASE REACTIONS (Continued)	0 = Not Tested	1 = Susceptible	2 = Resistant $3 = Tolerant$
Fungal			200300172
3 Brown Spot (Septoria glycines Hem	mi)		2 V V V V V I I &
Frogeye Leaf Spot (Cercospora sojin	na Hara)		
0 race 1 0	race 2	0 race 3	0 race 4
0 race 5	race 6	Other	(Please Specify)
0 Target Spot (Corynespora cassiicola	(Bcrk. & Curt.) Wei)	
0 Downey Mildew (Peronospora trifoli	iorum var. manchuric	ca (Naum.) Syd. ex G	äum)
O Powdery Mildew (Microsphaera diff	fusa Cke. & Pk.)		
Brown Stem Rot (Phialophora grega	nta (Allington & Chan	nberlain) W. Gams.)	
3 Stem Canker (Diaporthe phaseolorus	m (Cke. & Ell.) Sacc.	var. caulivora Athov	v & Caldwell)
Pod and Stem Blight (Diaporthe pha	seolorum (Cke. & Ell	.) Sacc. var. sojae (L	ehman) Wehm.)
3 Purple Seed Stain (Cercospora kikuc	hii (T. Matsu. & Ton	noyasu) Gardener)	
0 Rhizoctonia Root Rot (Rhizoctonia s	olani Kühn)		
Phytophthora Root Rot (Phytophthora megas	perma Drechs. f. sp. g	glycinea (Kuan & Er	win))
0 race 1 0 race 8	0 race 15	0 race 22	
race 2 race 9	0 race 16	0 race 23	
race 3	race 1/	0 race 24	
lace 1	- race to	0 race 25	
Tace 3		0 race 26	
1 ace 0	1 ace 20	Other (Please Sp	pecify)
0 race 7 0 race 14	race 21		
Bud Blight (Tobacco Ringspot Virus))		
Yellow Mosaic (Bean Yellow Mosaic	Virus)		

В.	D	ISEASE REACTIO	NS (C	ontinued)	0 =	Not T	ested	1 = Su	sceptible	2	= Re	sistant	3	= T	olera	nt
	0	Cowpea Mosaic (Cowp	ea Chloro	otic Virus)					20	03	0	0 '	1	Ž.
	0	Pod Mottle (Bean	Pod I	Mottle Vi	irus)				·							
	0	Seed Mottle (Soyl	bean N	Iosaic Vi	irus)											
Nen	nat	ode														
Soy	bea	n Cyst Nematode (A	Hetero	dera glyd	ines Ichii	nohe)										
	0	race 1	0	race 4		0	race 9									
	0	race 2	0	race 5		1	race 14	ļ								
	1	race 3	0	race 6		0	Other ((Please S	pecify)							
)	Lance Nematode ((Hoplo	laimus co	olumbus S	Sher)	٠.									
()	Southern Root Kn	ot Ne	mätode (.	Meloidogy	vne inco	ognita (K	ofoid &	White) Ch	uitwoo	od)					
)	Northern Root Kn	ot Ne	matode (Meloidogy	vne hap	la Chitw	ood)								
)	Peanut Root Knot	Nema	itode (Ma	eloidogynd	e arenai	ria (Neal) Chitwo	od)							
)	Reniform Nematoo	de (<i>Ro</i>	tylenchu	s reniform	us Lin	wood &	Olivera)								
C)	Javanese Nematod	le (<i>Me</i>	loidogyne	e javanica	(Treub) Chitwo	ood)								
0)	Other Nematode (Please	Specify)												
C <u>.</u>	PH	YSIOLOGICAL RI	ESPO	NSES	0 = 1	Not Tes	sted	1 = Sus	ceptible	2 :	= Res	istant	3	= To	lerai	nt
0		Iron Chlorosis on (Calcar	eous Soi	l				÷							
0		Phosphorus					Other (Please Sp	ecify)					-		
C		Boron	* / / /	: 1												
0		Aluminum		-												
0		Salt														
0		Drought														

D. IN	SECT REACTIONS	0 = Not Tested	1 = Susceptible	2 = Resistant	3 = Tolerant
0	Mexican Bean Beetle (Epilachna var		1 Sastepasio	2 And State	3 – Tolerani
2	Potato Leaf Hopper (Empoasca faba	e (Harris))			
	Other (Please Specify)				
E. HI	ERBICIDE REACTIONS	0 = Not Tested	1 = Susceptible	2 = Resistant	
0	Metribuzin				
0	Bentazone				
0	Sulfonylurea				
1	Glyphosate				
0	Glufosinate				
0	Pendimethalin				
0	Other (Please Specify)	,			
F. TR	ANSGENIC COMPOSITION				· ··
or, the	development of the subject variety in removal of genetic material from the solease complete the following informat	application variety?			other than a soybean, $X = \begin{bmatrix} X \end{bmatrix}$
1. Ple	ase state the vector's name:				
2. Plea	ase state the vector components:				
3. Plea	ase describe the genetic material succe	essfully transferred i	into the subject varie	ty:	
4. Ple	ase describe the insertion protocol:				
* A li the	terature citation(s) explaining the four "Transgenic Composition" portion of	r information reque this form.	sts above may be an	acceptable alterna	tive to completion of
G. BIC	OCHEMICAL MARKERS				
(e.g. Sir	escribe any biochemical information l uple Sequence Repeats, Restriction Fi necessary.	nere, which you beli agment Length Pol	ieve will be helpful in ymorphisms, Isozym	further describin ic Characterizatio	g the subject variety n). Use additional

H. 'COMMENTS

KEPRODUCE LOGALLY, Include form in U.S. DEPARTMENT OF A	CRICULTURE	n all reproductions	FORM APPROVED - OMB No. (9581) 0058
AGRICULTURALMARKE		Application is required in order to contribute is to be issued (7.0.8.0.	letermine if a plant variety protection
EXHIBIT I STATEMENT OF THE BASI		confidential until the certificate is is	sued (7 U.S.C. 2426).
1. NAME OF APPLICANT(S)		2. TEMPORARY DESIGNATION	3. VARIETYNAME
U.S. Government as repr	AND THE RESERVE OF THE PERSON	OR EXPERIMENTAL NUMBER	
Secretary of Agriculture 4. ADDRESS (Street and No. or F.D. No. Ct		97 VA20 5: TELEPHONE (Include area code)	TARA
USDA, ARS			
Sustainable Agricultural Room 226, B1dg. 001, BAH		atory 301-504-6375 7.PVPO NUMBER) n n %	301=504=5320
10300 Baltimore Avenue,	Beltsville, MD	AZ	0 0 1 7 <u>Kanada kanada kana Kanada kanada kanad</u>
8. Does the applicant own all rights to the	20705-2350 ne variety? Mark an "X" i	n the appropriate block. If no, please ex	xplain XYES III
		. America	A CONTROL OF THE PROPERTY OF T
9 is the applicant /individual or compan	wall & Notional are II	S. based company? If no, give name o	
4	y) a 0.5. National of a 0.	.s. based company? If no, give name o	
-N/A-(6T:9/26/2003)			(Bt: 9/26/2003 perapolica, authorization)!
Is the applicant the original owner?	x YES	NO If no, please answer one of the	following:
a. If the original rights to variety wer	e owned by individual(s),	is (are) the original owner(s) a U.S. Nati	onal(s)?
		NO If no, give name of country	
		, <u>, , , , , , , , , , , , , , , , , , </u>	·
b. If the original rights to variety we	re owned by a company(ies), is (are) the original owner(s) a U.S.	based company?
	YES	NO If no, give name of country	
1. Additional explanation on ownership		• •	
Tara was bred by Thomas Their rights have been a	E. Devine and .	James E. McMurtrey III, i	both employees of USDA,AAR resented by the Secretary
inexi rights have been a	estgued to the	o.b. Government, as rep.	resented by the secretary
of Agriculture.			
of Agriculture.			
of Agriculture.			
LEASE NOTE:	ded to the owners (not lic	censees) who meet the following criteria:	
PLEASE NOTE: Plant variety protection can only be afform. If the rights to the variety are owned by	v the original breeder, the	censees) who meet the following criteria: at person must be a U.S. national, nation is of the U.S. for the same genus and spo	al of a UPOV member country, or ecies.
PLEASE NOTE: Plant variety protection can only be afform. If the rights to the variety are owned by national of a country which affords simulation.	y the original breeder, that illustrates the original breeder, the illustrates of the original breeder, the or	at nerson must be a LLS national nation	ecies.
PLEASE NOTE: Plant variety protection can only be afform of the rights to the variety are owned by national of a country which affords simulationals of a UPOV member country, genus and species.	y the original breeder, the illar protection to national y the company which em or owned by nationals or	at person must be a U.S. national, nation is of the U.S. for the same genus and spondard the original breeder(s), the correct	ecies. any must be U.S. based, owned by on to nationals of the U.S. for the same

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